# **MEMORANDUM**

To: CHAIR AND COMMISSIONERS CTC
CALIFORNIA TRANSPORTATION COMMISSION

**CTC Meeting**: March 22-23, 2023

From: STEVEN KECK, Chief Financial Officer

Reference Number: 2.5w.(1), Action Item

Prepared By: Keith Duncan, Chief

**Division of Budgets** 

Subject: ALLOCATION FOR LOCALLY-ADMINISTERED ACTIVE TRANSPORTATION

PROGRAM PROJECTS OFF THE STATE HIGHWAY SYSTEM

**RESOLUTION FATP-2223-23** 

#### **ISSUE:**

Should the California Transportation Commission (Commission) approve an allocation of \$87,226,000 for 32 locally-administered Active Transportation Program (ATP) projects, off the State Highway System?

### **RECOMMENDATION:**

The California Department of Transportation recommends that the Commission approve an allocation of \$87,226,000 for 32 locally-administered ATP projects, off the State Highway System.

### **BACKGROUND:**

The attached vote list describes 32 locally-administered ATP projects totaling \$87,226,000. The local agencies are ready to proceed with these projects, and are requesting an allocation at this time.

#### **FINANCIAL RESOLUTION:**

Resolved that \$87,226,000 be allocated from the Budget Act of 2021 and 2022, Budget Act Items 2660-102-0001, and 2660-108-0890 for 32 locally-administered ATP projects described on the attached vote list.

**Attachments** 

1 Esplanade Corridor Safety and Accessibility	Project # Allocation Amou Recipient RTPA/CTC District-County  2.5w.(1)	Project Title Location	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code Resolu	Amount by Fund Type
Minor scope change approved by CTC on 09/16/2019.	\$6,236,000  City of Chico  BCAG	Improvement Project. The proposed improvements are located in the City of Chico along the Esplanade between the gateway to downtown and Chico State University near Memorial Avenue and the bike rail-trail start at 11th Avenue. The parallel Oleander Avenue near Chico Junior High between 11th and Memorial is also included.  Statewide  Outcome/Outputs: Install 6,850 feet of Class I multi-use pathway, 12,400 feet of Class III bike lanes, 3,200 feet of new sidewalk, 1,000 feet of reconstruct/enhanced sidewalk, new bike boxes, lighting at intersections, ADA ramp improvements, countdown pedestrian crossing signals, refuge islands, new traffic signal and lighting  CEQA - MND, 7/27/2020  NEPA - CE, 7/29/2020; Re-validation 02/06/2023  Future consideration of funding approved under Resolution E-20-105; October 2020.  Right of Way Certification: 02/27/2023  Time extension for FY 20-21 CONST expires on	ATP/20-21 CONST \$6,236,000	108-0890 FTF	\$6,236,000

Project # Allocation Amoun Recipient <u>RTPA/CTC</u> District-County	t Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1)	Locally-Administered ATP Projects Off the State Highway Syste	m	Resolu	tion FATP-2223-23
2 \$3,411,000 City of Oroville <u>BCAG</u> 03-Butte	Oroville State Route 162 Pedestrian Bicyclist and Disabled Mobility and Safety Improvements . Along SR 162 in Oroville. Project includes a comprehensive set of active transportation infrastructure connectivity and safety improvements that will close all sidewalk, bike lane, street lighting and multi-use trail gaps on SR 162.  Statewide  Outcome/Outputs: The project includes infrastructure connectivity and safety improvements- 8,479 feet of sidewalk, 6,864 feet of Class II bike lanes, street lighting and multi-use trail gaps.  CEQA - CE, 6/30/2021  NEPA - CE, 6/30/2021  Time extension for FY 20-21 CONST expires on February 28, 2023.  Right of Way Certification: Pending  Commission staff recommended approval of a minor scope change on	03-1027 ATP/20-21 CONST \$3,411,000 0318000259	2022-23 108-0890 FTF 20.30.720.100	\$3,411,000
3 \$1,220,000 City of Placerville EDCTC 03-EI Dorado	Placerville Drive Bicycle and Pedestrian Facilities. Located in El Dorado County, within the City of Placerville, along 0.9 miles of Placerville Drive and 0.2 miles of intersecting Green Valley Road. This project constructs bicycle facilities, sidewalks, and transit improvements.  MPO  Outcome/Outputs: Install 2,080 feet of Class II bike lanes, 10,200 feet of Class IV bike lanes, 9,850 feet of sidewalk, 308 feet of reconstruct/enhance existing sidewalk, 20 ADA ramp improvements, 7 crosswalks and 2 Rectangular Rapid Flashing Beacons  CEQA - ND, 1/13/2023 NEPA - CE, 1/17/2023  Concurrent consideration of funding under Resolution E-23-33; March 2023.	03-5404 ATP/22-23 PS&E \$1,040,000 R/W \$180,000 0323000127	2022-23 108-0890 FTF 108-0890 FTF 20.30.720.100	\$1,040,000 \$180,000

2.5w.(1) Locally-Administered ATP Projects Off the State Highway System  4 Dry Creek Greenway Multi-Use Trail Project. In the City of \$\ \frac{3}{2}\] \$4,318,000 Roseville along Dry, Cirby and Linda Creeks from Darling ATP/20-21 108-0890 FTF \$\ \frac{4}{3}\] \$4,318,000 Way to Rocky Ridge Drive. The project will construct 2 miles ONST 20.30.720.100 OSS I multi-use trail from the existing Saugstad Park trail \$\ \frac{4}{3}\] \$4,318,000 at Darling Way to the existing Maidu Park Trail at Rocky 0312000145 Ridge Drive, 3 pedestrian/bicycle bridges and a trailhead parking area. Install signage, bike racks, benches, and lighting and video surveillance at the bridges and trailhead Statewide  Outcome/Outputs: Install 10,821 feet of Class I multi-use trail, 490 feet of	int by Type
\$4,318,000 Roseville along Dry, Cirby and Linda Creeks from Darling Way to Rocky Ridge Drive. The project will construct 2 miles Of Class I multi-use trail from the existing Saugstad Park trail PCTPA 03-Placer Ridge Drive, 3 pedestrian/bicycle bridges and a trailhead parking area. Install signage, bike racks, benches, and lighting and video surveillance at the bridges and trailhead  Statewide  Outcome/Outputs:  ATP/20-21 108-0890 FTF \$4,318,00 20.30.720.100  \$4,318,000 0312000145  \$312000145  \$4,318,000 0312000145  Statewide	-2223-23
Outcome/Outputs:	3,000
sidewalk, 150 feet of Class Finditi-use trail, 490 feet of sidewalk, 150 feet of widen sidewalk, 10 ADA ramp improvements, bike racks, benches and trash can. Construct parking lot and restroom at the trailhead.	
CEQA - EIR, 3/25/2019 NEPA - CE, 5/05/2021; Re-validation 8/17/2022	
Right of Way Certification: 02/15/2023	
Concurrent consideration of funding under Resolution E-23-37; March 2023.	
Time extension for CONST funds expires on February 28, 2023.	
PPNO 1526A is the infrastructure component to the PPNO 1526B.	
Concurrent SCCP allocation for \$6,239,000 under Resolution SCCP-A-2223-09; March 2023. Total project cost is \$16,033,000 of which \$5,476,000 is from local funds.	
5 Dry Creek Greenway Multi-Use Trail Project. The NI 03-1526B 2022-23 \$151,000 portion of the project is to educate the public and schools of using the multi-use path as an alternative mode of CONST 20.30.720.100  City of Roseville transportation, traffic safety and SRTS routes. \$151,000  O3-Placer Statewide 0322000182	1,000
Outcome/Outputs:  Promote increased trail use and other designated Safe Routes to School routes and programs.	
CEQA - NOE , 01/24/2023 NEPA - CE, 02/23/2023	
Time extension for FY 20-21 CONST-NI expires on February 28, 2023.	
PPNO 1526B is the non-infrastructure component to PPNO 1526A.	
Cost saving for \$31,000 to be turned to the ATP Program	

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1) Loc	cally-Administered ATP Projects Off the State Highway Syste	m	Resolu	tion FATP-2223-23
6 \$1,414,000 City of Sacramento <u>SACOG</u> 03-Sacramento	Northwood School and Transit Access Improvements. The project is located in northern Sacramento City near the Northwood Elementary School, Swanston Light Rail. This project will construct curb, gutter, and sidewalks providing continuous pedestrian travel way between an existing neighborhood, elementary school and a light rail station.  MPO	03-1692A ATP/20-21 CONST \$1,414,000 0318000099	2022-23 108-0890 FTF 20.30.720.100	\$1,414,000
	Outcome/Outputs: Construct 3,855 feet of sidewalk, 21 ADA ramp improvements, curb and gutter. Install 11 crosswalks.  CEQA - CE, 01/15/2020 NEPA - CE, 01/22/2020; Re-validation 01/30/2023  Right of Way Certification: 01/18/2023  Time extension for FY 20-21 CONST expires on February 28, 2023.  PPNO 1692A is the infrastructure component to PPNO 1692B.			
7 \$54,000 City of Sacramento SACOG 03-Sacramento	Northwood School and Transit Access Improvements. The NI portion of the project is to provide education to the community on the project benefits and bicycle/pedestrian safety.  MPO  Outcome/Outputs: Develop pedestrian and bicycle traffic safety curriculum and implement the curriculum at 1 bike rodeo per year, 1 safety assembly per year, and 1 in-class educational lesson per year. A training guide and training course will also be developed for an Adult Crossing Guard Training Program. A Suggested Route Map will be developed and distributed at events. A Safe Routes to School Encouragement and Marketing Program will be developed with accompanying materials. Develop and conduct 8 Walk, Bike, and Roll to School days. Complete student hand tallies and parent surveys twice each per year and produce accompanying data reports.  CEQA - CE, 01/15/2020 NEPA - CE, 2/15/2023  Time extension for FY 20-21 CONST-NI expires on February 28, 2023.  PPNO 1692B is the non-infrastructure component to PPNO 1692A.	03-1692B ATP/20-21 CONST \$54,000 0323000131	2022-23 108-0890 FTF 20.30.720.100	\$54,000

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1)	ocally-Administered ATP Projects Off the State Highway System	n	Resolu	tion FATP-2223-23
8 \$6,846,000 City of Alameda <u>MTC</u> 04-Alameda	Central Avenue Complete Street Project. Central between Pacific Avenue/Main Street and Sherman Street/Encinal Avenue. Reduce roadway from 4 to 3 travel lanes for bike lanes and separated bikeway, install 2 traffic signals, curb extensions at 14 intersections, 3 pedestrian refuge islands, and 5 RRFBs, 9 new crosswalks.  Statewide  Outcome/Outputs: Install 8,500 feet Class II bike lane, 500 feet Class III bike route, 3,100 Class IV bike lane, 2 traffic signals, 5 rapid flashing beacons and 3 crosswalks. Construct curb extension at 14 intersections and 3 pedestrian refuge islands.  CEQA - CE, 4/20/2021 NEPA - CE, 11/17/2021; Re-validation 02/23/2023  Time extension for FY 20-21 CONST expires on February 28, 2023  Right of Way Certification: 03/01/2023  Commission staff recommended approval of a minor scope change on 02/27/2023.	04-2300 ATP/20-21 CONST \$6,846,000 0419000553	2022-23 108-0890 FTF 20.30.720.100	\$6,846,000
9 \$1,427,000 City of San Jose <u>MTC</u> 04-Santa Clara	Better Bikeway/SJ - San Fernando Corridor. In Downtown San Jose: On San Fernando Street from Almaden Boulevard to 11th Street along San Jose State University. San Fernando Corridor is capital investments in traffic and bicycle signals, transit boarding islands, and dutch-style protected intersections.  Statewide  Outcome/Outputs: Improve safety for pedestrians and cyclists with 5,000 feet of Class IV bike lanes and new bulb-outs.  CEQA - CE, 3/29/2018; Re-validation 01/20/2023  Time extension for FY 20-21 PS&E expires on February 28, 2023	04-2331 ATP/20-21 PS&E \$1,427,000 0419000551	2021-22 102-0001 GF 20.30.720.100	\$1,427,000

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1) L	ocally-Administered ATP Projects Off the State Highway System	า	Resolu	tion FATP-2223-23
10 \$4,400,000 City of San Francisco <u>MTC</u> 04-San Francisco	Powell Street Safety Project . Project will improve three blocks of Powell Street and will improve pedestrian safety and reduce sidewalk crowding.  MPO  Outcome/Outputs: Construct 20 ADA ramp improvements at the intersections. Install 4 signalized intersection improvements and trash cans  CEQA - CE, 9/30/2020  Right of Way Certification: 9/30/2020  Time extension for FY 20-21 CONST expires on February 28, 2023.  Concurrent Project Scope Amendment under Resolution ATP-P-2223-06; March 2023	04-2313 ATP/20-21 CONST \$4,400,000 0421000065	2021-22 102-0001 GF 20.30.720.100	\$4,400,000
11 \$10,757,000 Sonoma-Marin Area Rail Transit District (SMART) <u>MTC</u> 04-Sonoma	3	04-2337 ATP/20-21 CONST \$10,757,000 0421000027	2021-22 102-0001 GF 20.30.720.100	\$10,757,000

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1) Loc	ally-Administered ATP Projects Off the State Highway Syster	m	Resolu	tion FATP-2223-23
\$2,431,000  County of Monterey TAMC 05-Monterey	Las Lomas Drive Bicycle Lane and Pedestrian Project. North Monterey County in the unincorporated community of Las Lomas on Las Lomas Drive from Hall Road to Thomas Road and portions of Sill Road. The Project is approximately 1,320 ft25 mile consisting of the completion of environmental NEPA, construction of sidewalks, class II bicycle lanes, roadway improvements including widening, curb, gutter, driveways, retaining walls, and water treatment Facility.  Statewide  Outcome/Outputs: Improvements to 1,320 feet of roadway consisting of 1,320 feet of new sidewalks, 1,320 feet of Class II bicycle lanes, curb, gutter, driveways, retaining wall and water treatment facility.  CEQA - MND, 11/19/2014 NEPA - CE, 01/02/2019  Right of Way Certification: Pending  Future consideration of funding approved under Resolution E-18-24; March 2018.  Time extension for FY 20-21 CONST expires on February 28, 2023	05-2810 ATP/20-21 CONST \$2,431,000 0518000147	2022-23 108-0890 FTF 20.30.720.100	\$2,431,000
13 \$621,000 County of Santa Barbara <u>SBCAG</u> 05-Santa Barbara	Modoc Road Multimodal Path Gap Closure (Phase II).  Modoc Road from Via Senda to the Obern Trail (Encore Drive). Construct 0.6 miles of Class I (multi-use) path along Modoc Road for bicyclists, runners and pedestrians of all ages and abilities.  Small Urban and Rural  Outcome/Outputs: The project will replace a roadway shoulder with 5,600 feet of Class I multi-use trail and 3660 feet of new sidewalks.  CEQA - ND, 11/02/2022  Time extension for FY 20-21 PS&E and R/W expires on February 28, 2023  Concurrent consideration of funding approved under Resolution E-23-35; March 2023.	05-2992 ATP/20-21 PS&E \$543,000 R/W \$78,000 0519000128	2021-22 102-0001 GF 102-0001 GF 20.30.720.100	\$543,000 \$78,000

### 2.5 Highway Financial Matters

allocation.

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1) Loc	cally-Administered ATP Projects Off the State Highway Systen	ı	Resolu	tion FATP-2223-23
14 \$400,000 City of Santa Cruz <u>SCCRTC</u> 05-Santa Cruz	Rail Trail Segment 8 and 9 Design and Environmental Review. Adjacent to the rail line from Pacific Avenue in City of Santa Cruz to 17th Avenue in County of Santa Cruz. Design and environmental review and permitting for 2.18 miles of separated multi use trail, and NI: safety, education, and encouragement programs in advance of trail construction.	05-2835A ATP/20-21 PS&E \$400,000 0519000071	2022-23 108-0890 FTF 20.30.720.100	\$400,000
	Small Urban and Rural			
	Outcome/Outputs:  To increase the proportion of trips accomplished by biking and walking, increase safety and mobility of non-motorized users, and to provide high quality connections to schools, parks, and community facilities by constructing 11,500 feet of Class I trail, 2 rectangular rapid flashing beacons and 2 curb ramps.			
	CEQA - EIR, <mark>Pending</mark> NEPA - CE, <mark>Pending</mark>			
	Concurrent consideration of funding approved under Resolution E-23-48; March 2023.			
	Time extension for FY 20-21 PS&E expires on February 28, 2023			
	PPNO 2835A is the infrastructure component to PPNO 2835B			
	Project requires baseline agreement. Baseline agreement must be approved within six months of environmental certification and prior to or concurrently with construction			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1) Loca	Illy-Administered ATP Projects Off the State Highway Syster	п	Resolui	tion FATP-2223-23
15 \$2,360,000 County of Los Angeles <u>LACMTA</u> 07-Los Angeles	Puente Creek Bikeway. Cities of La Puente and Industry, and the unincorporated Valinda Community.  The project would include improvements to the existing sidewalk and bicycle infrastructure along Franklin Street, which currently serves Sierra Vista Elementary School. Improvements include installing sidewalks, curbs, gutters, ADA-compliant ramps, crossing markings, high visibility crosswalks, bike sharrows and enhancements to existing sidewalks, driveways, curbs, and gutters.  Statewide  Outcome/Outputs: Install 1.86 miles of Class I bike path along Puente Creek and 0.37 miles of Enhanced Class III bike route along surface streets.  CEQA - EIR, 5/7/2013  NEPA - CE, 4/18/2022  Right of Way Certification: 10/19/2022  Future consideration of funding approved under Resolution E-13-33; May 2013  Time extension for FY 20-21 CONST expires on February 28, 2023  PPNO 5428A is the infrastructure component to PPNO 5428B  Commission staff recommended approval of a minor scope change on	07-5428A ATP/20-21 CONST \$2,360,000 0719000133	2022-23 108-0890 FTF 20.30.720.100	\$2,360,000

Recipient Project Title <u>RTPA/CTC</u> Location  District-County Project Description	Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1) Locally-Administered ATP Projects Off the State Highway Syste	em	Resolu	ition FATP-2223-23
16 Puente Creek Bikeway. The non-infrastructure portion of the \$200,000 project includes bicycle and pedestrian safety education and encouragement training workshops and rodeos to students at 3 elementary, 1 middle, and 1 high school located near the proposed bikeway.  16 Puente Creek Bikeway. The non-infrastructure portion of the project includes bicycle and pedestrian safety education and encouragement training workshops and rodeos to students at 3 elementary, 1 middle, and 1 high school located near the proposed bikeway.	ATP/20-21	2022-23 108-0890 FTF 20.30.720.100	\$200,000
Statewide  Outcome/Outputs:  Bicycle and pedestrian lesson plans for 5 schools, volunteer training, bicycle and pedestrian safety workshops, a before and after survey, and final report.			
CEQA - EIR, 5/7/2013 NEPA - CE, 4/18/2022			
PPNO 5428B is the Non-Infrastucture component to PPNO 5428A			
Future consideration of funding approved under Resolution E-13-33; May 2013.			
Time extension for FY 20-21 CON-NI expires on February 28, 2023			
17 Doran Street Grade Separation Active Transportation \$16,319,000 Access Project. The project is located in the vicinity of Doran Street and San Fernando Road. This project is to construct a bridge for shared ued by pedestrian and cyclist across railroad tracks and San Fernando Road.		2021-22 102-0001 GF 20.30.720.100	\$16,319,000
Transportation Authority Statewide LACMTA			
07-Los Angeles  Outcome/Outputs:  Construct one non-motorized bridge and 1,000 feet of Class I bike lanes.	I		
CEQA - CE, 03/14/2019			
Time extension for FY 20-21 CONST expires on February 28, 2023			
Concurrent Project Scope Amendment under Resolution ATP-P-2223-06; March 2023			
Right of Way Certification: Pending			_

Project # Allocation Amount Recipient RTPA/CTC District-County  2.5w.(1) Loca	Project Title Location Project Description  ally-Administered ATP Projects Off the State Highway System	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code Resolu	Amount by Fund Type tion FATP-2223-23
18 \$1,200,000 City of Los Angeles <u>LACMTA</u> 07-Los Angeles	Broadway-Manchester Active Transportation Equity Project. The project is located on a 2.8-mile stretch of Manchester Avenue (from S. Vermont Avenue to S. Broadway) and S. Broadway (from Manchester Avenue, to Imperial Highway), near 14 schools. Construct a 4-mile Class IV cycle track; sidewalk and crossing improvements including continental crosswalks, curb extensions, curb ramp upgrades; Pedestrian signals; shade trees.  MPO  Outcome/Outputs: Install 9 Rectangular Rapid Flashing Beacons, 66 pedestrian push buttons, and 62 crosswalks. Construct 21,023 feet Class IV cycle track, 25,750 feet sidewalk, and 299 curb ramps. Provide lighting for 134 intersections.  CEQA - CE, 1/10/2023 NEPA - CE, 12/29/2022  Time extension for FY 21-22 PS&E expires on June 30, 2023  Baseline Agreement approved under Resolution ATP-P-2021-01B; August 2020.		2022-23 108-0890 FTF 20.30.720.100	\$1,200,000

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1) Loc	cally-Administered ATP Projects Off the State Highway Syster	n	Resolut	tion FATP-2223-23
19 \$2,243,000 City of Perris RCTC 08-Riverside	Perris Valley Storm Drain Channel - Phase 2. South from Nuevo Road with a bridge crossing the Metz Channel, an at grade crossing at San Jacinto Avenue, an underpass below the Interstate 215 freeway, leading to the South Perris MetroLink Station at Case Road. The project will construct a new multi-use trail parallel to the Perris Valley Storm Drain to extend the 4.3 mile Phase I segment of trail that was previously awarded under ATP Cycle 1 and will include landscaping, irrigation, and interpretive signage to educate trail users.  Statewide  Outcome/Outputs: Construct 3.1 miles of multi-use and non-lighted trail; 2 pedestrian-crossing improvements; 1 signalized crossings; 1,570 feet of sidewalk; 550 feet of sidewalk reconstruction; 4 ADA ramps; 4 trash receptacles and trees.  CEQA - MND, 4/20/2020 NEPA - CE, 5/20/2020; Re-validation 1/24/2023  Right of Way Certification: 2/21/2023  Time extension for FY 20-21 CONST expires on February 28, 2023  Future consideration of funding approved under Resolution E-20-60; June 2020.  Commission staff recommended approval of a minor scope change on 02/28/2023.	08-1217 ATP/20-21 CONST \$2,243,000 0818000064	2022-23 108-0890 FTF 20.30.720.100	\$2,243,000

Project # Allocation Amount Recipient	Project Title	PPNO Program/Year Phase	Budget Year Item #	
RTPA/CTC District-County	Location Project Description	Prgm'd Amount Project ID	Fund Type Program Code	Amount by Fund Type
2.5w.(1) Loc	ally-Administered ATP Projects Off the State Highway Syster	n	Resolu	tion FATP-2223-23
20 \$1,556,000 City of Fontana <u>SBCTA</u> 08-San Bernardino	Fontana Safe Routes to Schools Pedestrian Improvements. The proposed project is located in the City of Fontana on four segments of busy City streets: Ramona Avenue between Juniper Avenue and Sierra Avenue, Alder Avenue between Baseline Avenue and Shamrock Avenue, and two segments on Locust Avenue from Miller Avenue to Arrow Boulevard. Construction of Americans with Disabilities Act (ADA) compliant sidewalks and curb, sidewalk and access return ramps, curb and gutter, minor street widening, bike lanes and street signing and striping as needed.  Statewide  Outcome/Outputs: Construct 6,911 feet of sidewalk and 18 curb ramps.  CEQA - CE, 04/11/2019 NEPA - CE, 07/24/2019; Re-validation 12/14/2022  Right of Way Certification: 1/26/2023  PPNO 1211A is the infrastructure component to PPNO 1211B  Time extension for FY 20-21 CONST expires on February 28, 2023.	08-1211A ATP/20-21 CONST \$1,556,000 0818000071	2022-23 108-0890 FTF 20.30.720.100	\$1,556,000
21 \$4,000 City of Fontana <u>SBCTA</u> 08-San Bernardino	Fontana Safe Routes to Schools Pedestrian Improvements. To conduct Active Transportation Education workshops at the 6 elementary schools in the City of Fontana effected by the infrastructure component of this project aimed at increasing student and parent safety and awareness.  Statewide  Outcome/Outputs: Conduct 6 Student Workshops and 6 Parent Workshops at the 6 elementary schools in the project area. Develop pedestrian and traffic safety brochures and instructional literature to for use at the aforementioned workshops.  CEQA - CE, 04/11/2019 NEPA - CE, 07/24/2019; Re-validation 12/14/2022  PPNO 08-1211B is the non-infrastructure component to PPNO 1211A  Time extension for FY 20-21 CON NI expires on February 28, 2023	08-1211B ATP/20-21 CONST \$4,000 0823000054	2022-23 108-0890 FTF 20.30.720.100	\$4,000

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1) Loca	ally-Administered ATP Projects Off the State Highway Syster	n	Resolu	tion FATP-2223-23
22 \$2,354,000 City of Highland <u>SBCTA</u> 08-San Bernardino	City Creek and Alabama Street Bikeways. Within Highland - Along the west levee of City Creek from Base Line to Alabama Street; Within Highland and San Bernardino - along both sides of Alabama Street from 3rd Street to the south limits of both Cities. Design and construction of Class I and Class II bikeways, freeway under crossing, and other bikeway and walkway enhancements including way-finding signs, bicycle parking facilities, in roadway bicycle detection systems, bikeway and walkway lights, pedestrian signal countdown heads, user rest area, crosswalks and curb ramps.  MPO  Outcome/Outputs: 9,020 feet of Class I bike path and 3,080 feet of Class II bike	08-1227 ATP/20-21 CONST \$2,354,000 0818000142	2021-22 102-0001 GF 20.30.720.100	\$2,354,000
	lane, and three curb ramps. Install 26 signs, 5 crosswalks, and 16 pedestrian crossing signs.  CEQA - MND, 11/16/2022  Right of Way Certification: 11/28/2022  Time extension for FY 20-21 CONST expires			
	on February 28, 2023.  Concurrent consideration of funding under Resolution E-23-51; March 2023.  Commission staff recommended approval of a minor scope			
23 \$1,254,000 City of Fontana <u>SBCTA</u> 08-San Bernardino	Fontana Safe Routes to School Gap Closure. Fontana, San Bernardino County: Multiple roadways bordered by San Bernardino Avenue, Catawba Avenue, Valley Boulevard, and Juniper Avenue. Install missing sidewalk segments, accessible ramps, high-visibility crosswalks, lighting, Class II & III bikeways, and striping/signage near three public schools.	08-1264 ATP/20-21 CONST \$1,254,000 0820000066	2021-22 102-0001 GF 20.30.720.100	\$1,254,000
	MPO			
	Outcome/Outputs: Construct 7,800 feet sidewalk, 58 curb ramps, 9,000 feet Class II bike lanes and 5,200 feet Class III bike route. Install 29 crosswalks.			
	CEQA - CE, 09/03/2020			
	Right of Way Certification: 11/22/2022			
	Time extension for FY 20-21 CONST expires on February 28, 2023.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1) Locally-Administered ATP Projects Off the State Highway System			Resolut	tion FATP-2223-23
24 \$565,000 City of Stockton <u>SJCOG</u> 10-San Joaquin	Safe Routes to School Sidewalk Gap Closure. Five locations surrounding various schools from South Stockton to North Stockton. Install curb, gutter and sidewalk to close sidewalk gaps, upgrade or install curb ramps, bulb-outs and install crosswalks to complete the pedestrian network at various schools.	10-3462 ATP/20-21 PS&E \$452,000 R/W \$113,000	2021-22 102-0001 GF 102-0001 GF 20.30.720.100	\$452,000 \$113,000
	MPO	1020000016		
	Outcome/Outputs:  4,316 feet of sidewalk improvements, 51 curb ramps, and 40 crosswalks to encourage the use of active modes of transportation for pedestrians.  CEQA - CE, 12/15/2020  NEPA - CE, 11/05/2020; Re-validation 12/28/2022			
	Time extension for FY 20-21 PS&E and RW expires on February 28, 2023.			
25 \$742,000 City of Encinitas <u>SANDAG</u> 11-San Diego	Santa Fe Drive Corridor Bike and Pedestrian Improvements. The project is located in the City of Encinitas, along the north and south sides of Santa Fe Drive, between Windsor Road and El Camino Real, within the vicinity of San Dieguito Academy High, Ocean Knoll Elementary, Oak Crest Middle School, and Ada Harris Elementary School. The project will construct new sidewalk, curb, gutter and curb ramps and will also include pavement widening and installation of new bike lanes, pedestrian activated rectangular rapid flashing beacon (RRFB) and striping/ signage along the corridor.	11-1299A ATP/20-21 CONST \$742,000 111800207	2021-22 102-0001 GF 20.30.720.100	\$742,000
	Statewide			
	Outcome/Outputs: Construct 2,532 feet Class II bike lanes, 6,407 feet sidewalks, and 23 curb ramps. Install 4 crosswalks and 2 rectangular rapid flashing beacons.			
	CEQA - CE, 02/03/2022			
	Right of Way Certification: 12/07/2022			
	Time extension for FY 20-21 CONST expires on February 28, 2023			
	PPNO 1299A is the infrastructure component to PPNO 1299B.			

Project # Allocation Amount Recipient <u>RTPA/CTC</u> District-County	t Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1)	Locally-Administered ATP Projects Off the State Highway Systen	า	Resolu	tion FATP-2223-23
26 \$40,000 City of Encinitas <u>SANDAG</u> 11-San Diego	NI portion of project #5446(025), Santa Fe Drive Corridor Bike and Pedestrian Improvements. Education and encouragement activities for students in both the San Dieguito Union School District and the Encinitas Union School District in order to promote the use of the new facilities and increase the number of students walking and biking to school.  Statewide  Outcome/Outputs: Conduct safety education and encouragement activities at 2 elementary schools over the course of 1 year.  CEQA - CE, 01/25/2022  Time extension for FY 20-21 CONST NI expires on February 28, 2023.  PPNO 1299B is the non-infrastructure component to PPNO 1299A.	11-1299B ATP/20-21 CONST \$40,000 1118000207	2021-22 102-0001 GF 20.30.720.100	\$40,000
27 \$832,000 City of National Cit <u>SANDAG</u> 11-San Diego	National City Bike Wayfinding. Citywide along the City's constructed bicycle network. Signs and kiosks will be located at decision points, guiding people to community destinations along designated routes. The project will install more than 100 bicycle wayfinding signs at decision points throughout the City's recently constructed bicycle network.  Statewide  Outcome/Outputs: Install more than 109 bicycle wayfinding signs at decision points throughout the recently constructed bicycle network.  CEQA - CE, 10/12/2021  Right of Way Certification: 01/23/2023  Time extension for FY 21-22 CONST expires on February 28, 2023.	11-1362 ATP/21-22 CONST \$832,000 1120000087	2021-22 102-0001 GF 20.30.720.100	\$832,000
28 \$260,000 National City <u>SANDAG</u> 11-San Diego	Highland Avenue Inter-City Bike Connection. Highland Avenue from 30th Street to south of the SR-54 EB ramps. Construct Class IV and II bicycle facilities, traffic calming, pavement markings, signing, signal modifications, and ADA curb ramps.  Statewide  Outcome/Outputs: Construct 1,100 feet Class II bike lanes and 2,800 feet Class IV cycle tracks. Install 8 crosswalks and 13 curb ramps.  CEQA - CE, 11/16/2022	11-1441 ATP/22-23 PS&E \$260,000 1122000234	2021-22 102-0001 GF 20.30.720.100	\$260,000

Project # Allocation Amour Recipient RTPA/CTC District-County  2.5w.(1)	Project Title Location Project Description  Locally-Administered ATP Projects Off the State Highway System	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code Resolu	Amount by Fund Type tion FATP-2223-23
29 \$1,787,000 City of Brea <u>OCTA</u> 12-Orange	Tracks at Brea Final Phase Gap Closure. Union Pacific Railroad property between Berry Street and Brea Canyon Flood Channel (current Tracks at Brea terminus). ROW acquisition for new Class I. Right-of-way acquisition for implementation of fully-funded (final design and construction) Class I multi-use path.  MPO  Outcome/Outputs: Construct 1,300 feet Class I bike path.  CEQA - MND, 12/7/2022  Future consideration of funding approved under Resolution E-22-103; December 2022.	12-1303 ATP/22-23 R/W \$1,787,000 1214000048	2021-22 102-0001 GF 20.30.720.100	\$1,787,000
30 \$505,000 City of Seal Beac <u>OCTA</u> 12-Orange	Lampson Avenue Bike Lane Gap Closure Project 2016.  Lampson Avenue from Seal Beach Boulevard to Basswood Street. Construct Class II bicycle lanes and associated improvements on Lampson Avenue from Seal Beach Boulevard to Basswood Street.  MPO  Outcome/Outputs: Construct 2,181 feet Class I bike path, 6,200 feet Class II bike lane, 2,600 feet sidewalk and 15 curb ramps.  CEQA - CE, 5/17/2018 NEPA - CE, 08/08/2019; Re-validation 3/28/2022  Right of Way Certification: 12/01/2022  Time extension for FY 20-21 CONST expires on February 28, 2023.	12-2180 ATP/20-21 CONST \$505,000 1218000060	2022-23 108-0890 FTF 20.30.720.100	\$505,000

Project # Allocation Amoun Recipient RTPA/CTC District-County	t Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount Project ID	Budget Year Item # Fund Type Program Code	Amount by Fund Type
2.5w.(1)	w.(1) Locally-Administered ATP Projects Off the State Highway System		Resolu	tion FATP-2223-23
31 \$5,875,000 City of Santa Ana <u>OCTA</u> 12-Orange	McFadden Avenue Protected Bike Lane and Bicycle Boulevard Project. McFadden Avenue Class IV Protected Bike Lane and Class III Bicycle Boulevard from Harbor Boulevard to Grand Avenue.  MPO  Outcome/Outputs: Construct 9,130 feet of Class II bike lane, 13,800 feet of Class III bike route, 19,900 feet of Class IV cycle track, 17 bulb-outs and 44 curb ramps. Install 63 crosswalks, 10 pedestrian signal heads, 19 bike detection cameras and one railroad grade crossing upgrade.  CEQA - CE, 11/25/2020  Right of Way Certification: 1/19/2023  Time extension for FY 20-21 CONST expires on February 28, 2023.  Commission staff recommended approval of a minor scope change on	12-2198 ATP/20-21 CONST \$5,875,000 1220000018	2021-22 102-0001 GF 20.30.720.100	\$5,875,000
32 \$5,444,000 City of Santa Ana <u>OCTA</u> 12-Orange	Standard Avenue Protected Bike Lane and Protected Intersection Project. Standard Avenue from 3rd Street to Warner Avenue in the City of Santa Ana. Standard Avenue Class IV protected bike lane, Class II buffered bike lane and Class III from 3rd Street to Warner Avenue and protected intersection project at McFadden Avenue and Standard Avenue in the City of Santa Ana.  MPO  Outcome/Outputs: The project output will create 1,700 linear feet (LF) of Class III bikeway; 4,000 LF of Class II bikeway; 5,900 LF of Class IV bikeway; 11,800 LF of new sidewalk, and 9,900 LF of road diet.  CEQA - CE, 6/16/2020  Right of Way Certification: 1/17/2023  Time extension for FY 20-21 CONST expires on February 28, 2023.	12-2199 ATP/20-21 CONST \$5,444,000 1220000016	2021-22 102-0001 GF 20.30.720.100	\$5,444,000